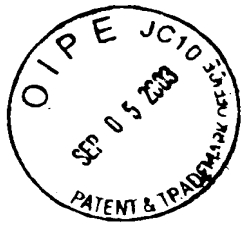


**FIG. 1**

**FIG. 2**



20

21	FORMULA NAME Protein	22	UNIT mg/l	23	CLEAR	24										
FORMULA k3*corr230-k4*corr260																
INPUT SUPPORT																
VARIABLES/CONSTANTS/FORMULAS			OPERATORS			27										
<input type="text" value="WL260"/> <input type="text" value="WL230"/> <input type="text" value="WL320"/> <input type="text" value="k2"/> <input type="text" value="k1"/>			<input type="text" value="+"/> <input type="text" value="-"/> <input type="text" value="*"/> <input type="text" value="/"/>			CONSTANT										
<input type="text" value="25"/> <input type="text" value="26"/>						28										
<table border="1"> <tr> <th>NAME</th> <th>FORMULA</th> </tr> <tr> <td>corr260</td> <td>WL260-WL320</td> </tr> <tr> <td>corr230</td> <td>WL230-WL320</td> </tr> <tr> <td>260_230_ratio</td> <td>corr260/corr230</td> </tr> <tr> <td>DNA_equiv</td> <td>k1*corr260-k2*corr230</td> </tr> </table>						NAME	FORMULA	corr260	WL260-WL320	corr230	WL230-WL320	260_230_ratio	corr260/corr230	DNA_equiv	k1*corr260-k2*corr230	29
NAME	FORMULA															
corr260	WL260-WL320															
corr230	WL230-WL320															
260_230_ratio	corr260/corr230															
DNA_equiv	k1*corr260-k2*corr230															
						ADD										
						DELETE										
						SAVE										
						CLOSE										

FIG. 3

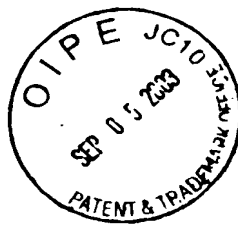


FIG. 4

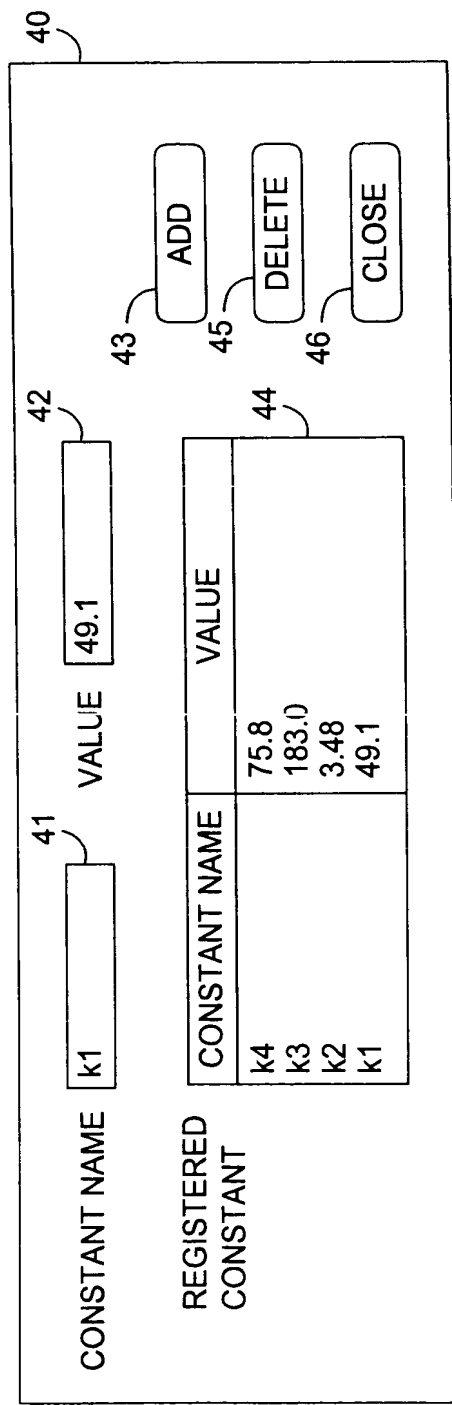


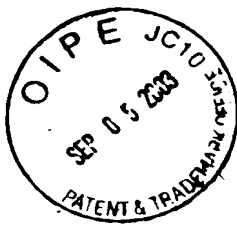
FIG. 7

65

PRINT

SAVE

	SAMPLE ID	KIND	WL254	WL405	PF_1	
1	1	UNKNOWN	1.101	0.098	Fail	
2	2	UNKNOWN	0.987	0.099	Pass	
3						
4						
5						

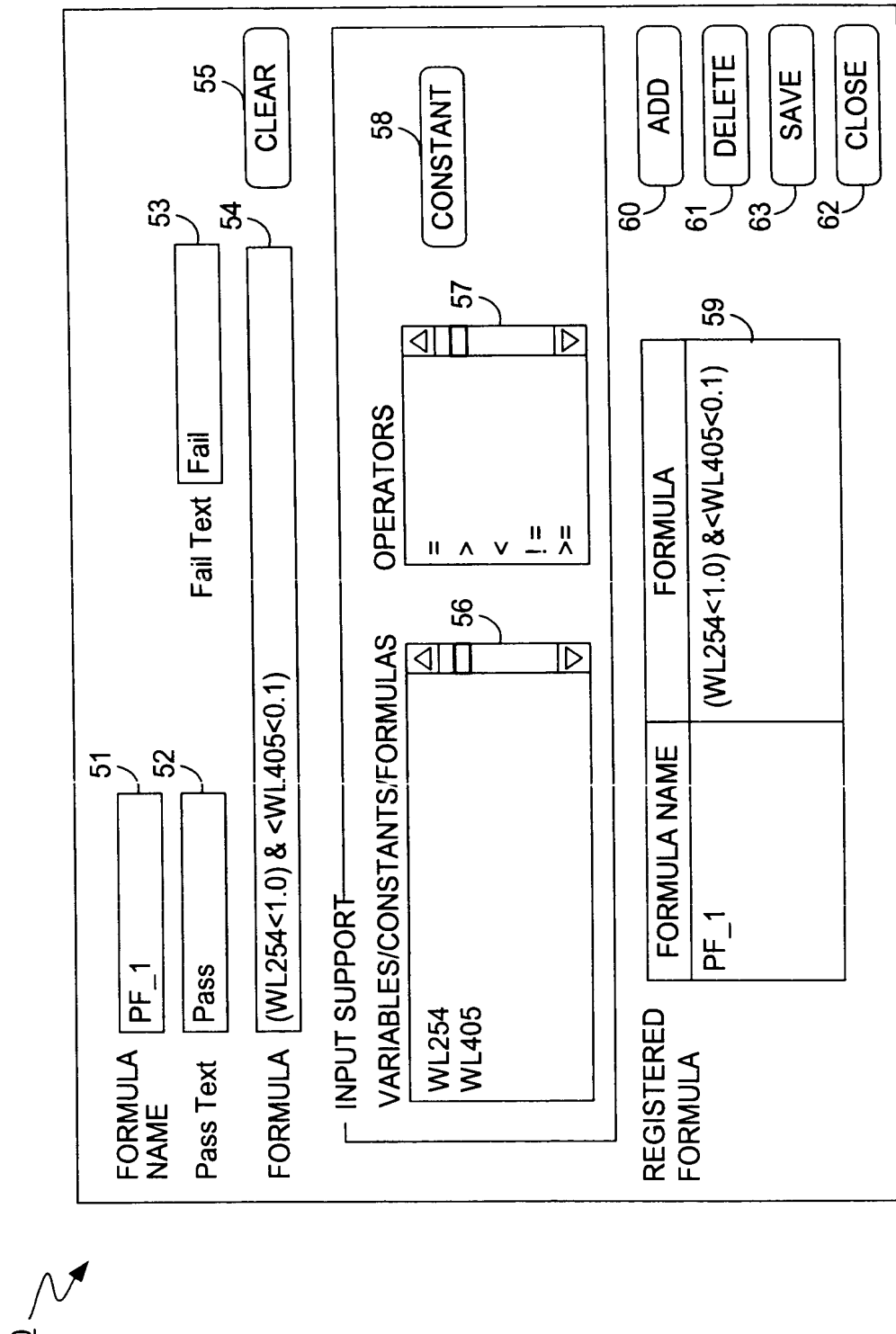
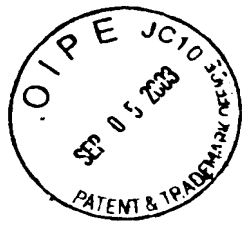


47

48 PRINT  
49 SAVE

	SAMPLE_ID	KIND	WL260	WL230	WL320	corr260	corr230	260_230_ratio	DNA_equiv	Protein
1	1	UNKNOWN	0.270	0.503	0.002	0.268	0.501	0.534	11.401 mg/l	71.373 mg/l
2	2	UNKNOWN	0.261	0.593	0.001	0.260	0.592	0.440	10.708 mg/l	88.537 mg/l
3	3									
4										
5										

FIG. 5



**FIG. 6**